

## INDEX

- Alfalfa, A Study of Physiological Balance for, in Solution Culture (paper), S. Lomanitz, 97-107
- Alton, F., Blanck, E., and, (abstract) Contributions to characterization and classification of "Roserde," 213
- Alton, F., Blanck, E., (abstract) Experimental contributions on the formation of "Roserde," 213
- Ammonification, effect of paper mulching on, 53-58
- Ammonium nitrate, on the physiological character of, (abstract), D. N. Prianishnikov, 218
- Arnd, Th., (abstract) The humic acids, their influence upon the life of micro-organisms in peat soils and the methods of acidity determination, 216
- Arrhenius, O., (abstract) The lime requirement of soils from a plant physiological viewpoint: II. Soil reaction and the growth of higher plants, 216; (abstract) The lime requirement of soil: III. The influence of soil reaction upon biological physico-chemical soil factors, 216; (abstract) The lime requirement of soil: IV. Practical applications of the study of soil reaction, 216
- Bacteria, A Study of the Root-Nodule, of Wood's Clover (*Dalea Alopecuroides*) (paper), A. L. Whiting, E. B. Fred, and G. E. Helz, 467-475
- Balks, R., (abstract) Investigations on the formation and decomposition of humus in the soil, 213
- Barnette, R. Marlin, (paper) Synthetic Calcium Silicates as a Source of Agricultural Lime: III. A Comparison of the Influence of Synthetic Calcium Silicate with other Forms of Lime on the Soil Reaction, 459-466
- Beling, W., Kappen, H., and, (abstract) On the quinhydrone method, the relation between its results and the different kinds of soil acidity, 214
- Blanck, E., and Alton, F., (abstract) Contributions to characterization and classification of "Roserde," 213
- Blanck, E., and Alton, F., (abstract) Experimental contributions on the formation of "Roserde," 213
- Bobko, E. W., and Druschin, D. W., (abstract) Influence of certain factors upon the reaction of soil solution, 213
- Bollenbeck, K., Kappen, H., and, (abstract) On the importance of the different kinds of soil acidity for making little-soluble phosphates more soluble, 215
- Calcium, influence of, on the protein content of soybeans, 175-197
- Calcium carbonate, effect of, on iron absorption, 165-166, 168-169
- Calcium silicate as a source of lime, 459-466
- Capillarity, apparatus for the study of, 200-201
- Capillary water, rise of, in soil columns, 199-211
- Carbon dioxide—  
A contribution to the question of, as a fertilizer (abstract), E. A. Mitscherlich, 218
- Carbonates—  
Concentration of, in Two Minnesota Soil Types (paper), Paul R. McMiller, 75-82  
methods of determining, 78-79
- Carbonic acid—  
as a stimulant and building material (abstract), W. Smith, 218  
from soils and from the atmosphere as factors in agriculture (abstract), E. Reinau, 218  
remarks on Reinau's investigations on, (abstract), Chr. Krull, 217
- Chlorosis, relation of iron and manganese to, 437-446
- Clay—  
effect of, on iron absorption, 166-167
- Clover, sweet, composition of tops and roots, 83-93
- Colloids—  
effect of soil, on rise of moisture, 208-209  
in serpentine soils, 301

- Davis, A. R., Lipman, C. B., and West, E. S., (paper) The Tolerance of Plants for NaCl, 303-322
- Densch and Hunnius, (abstract) Studies on the growth of oats. The water content of the soil at different times during the period of growth and its influence on crop yield. The ratio between grains and straw and the assimilation of plant nutrients, especially phosphoric acid, 216-217
- Doyne, H. C., and Morison, C. G. T., (paper) The Absorption of Iron by Soils, 163-173
- Druschinini, D. W., Bobko, E. W., and, (abstract), Influence of certain factors upon the reaction of soil solution, 213
- Dubos, René J., Waksman, Selman A., and, (paper) Microbiological Analysis of Soils as an Index of Soil Fertility: X. The Catalytic Power of the soil, 407-420
- Fertilizers—  
effect of, on heat of wetting of various plants, 33  
on the physiological reaction of chemical, (abstract), H. Kappen and M. Lukacs, 217
- Fred, E. B., Whiting, A. L., and Helz, G. E. (paper), A Study of the Root-Nodule Bacteria of Wood's Clover (*Dalea Alopecuroides*), 467-475
- Fresenius, L., (abstract) The present state of the question of soil acidity, 213
- Gehring, A., and Wehrmann, O., (abstract) Studies on the effect of lime upon soils, 214
- Gehring, A., and Schülke, G., (abstract) On the effect on soils of some natural varieties of lime and marl and of some Ca and Mg Compounds, 214
- Gilbert, Basil, E., McLean, Forman, T., and Hardin, Leo J., (paper) The Relation of Manganese and Iron to a Lime Induced Chlorosis, 437-446
- Ginsburg, Joseph M., and Shive, John W., (paper) The Influence of Calcium and Nitrogen on the Protein Content of the Soybean Plant, 175-197
- Gordon, A., and Lipman, C. B., (paper) Why Are Serpentine and other Magnesian Soils Infertile?, 291-302
- Gypsum, effect of, on potassium solubility in soils, 335-354
- H-Ion concentration, the direct influence of, in culture media upon plant cells (abstract), W. Mevius, 217
- Hager, G., (abstract) On the determination of acidity in mineral soils, 214
- Hardin, Leo J., Gilbert, Basil E., McLean, Forman T., and, (paper) The Relation of Manganese and Iron to a Lime Induced Chlorosis, 437-446
- Heat of wetting, effect of various treatments on, of different materials, 31-34
- Heck, A. F., Whiting, A. L., (paper) The Assimilation of Phosphorus from Phytin by Oats, 477-493
- Helbig, M., Knickmann, E., and, (abstract) Investigations on soil exhaustion, 215
- Helz, G. E., Whiting, A. L., Fred, E. B., and, (paper) A Study of the Root-Nodule Bacteria of Wood's Clover (*Dalea Alopecuroides*), 467-475
- Hissink, D. J., (abstract) The saturation condition of the soil: A. Mineral soils (clay soils), 214
- Hissink, D. J., (abstract) The method of mechanical soil analysis, 214
- Hock, A., Nicklas, H., and, (abstract), On the question of exchange acidity in soils and the relation between titration acidity and actual acidity, 215
- Holben, F. J., White, J. W., and, (paper) Residual Effects of Forty Years Continuous Manurial Treatment: III. Ultimate Fate and Some Physical and Chemical Effects of Applied Lime, 61-74
- Horner, John, Stewart, G. R., Thomas, C. P., and, (paper), Some Effects of Mulching Paper on Hawaiian Soils, 35-59
- Humic acids, their influence upon the life of microorganisms in peat soils and the methods of acidity determination (abstract), Th. Arndt, 216
- Humus—  
composition of, from limed and unlimed soils, 70  
investigations on the formation and decomposition of, in the soil (abstract), R. Balks, 213
- On the Origin and Nature of Soil Organic matter or Soil, I. Introductory and

- Historical (paper), Selman A. Waksman, 123-162; II. Method of Determining Humus in the Soil (paper), Selman A. Waksman, 221-232; III. The Nature of the Substances Contributing to the Formation of Humus (paper), Selman A. Waksman, 323-333; IV. The Decomposition of the Various Ingredients of Straw and of Alfalfa Meal by Mixed and Pure Cultures of Microorganisms (paper), Selman A. Waksman and Florence G. Tenny, 395-406
- Hunnius, Densch and, (abstract) Studies on the growth of oats. The water content of the soil at different times during the period of growth and its influence on crop yield. The ratio between grains and straw and the assimilation of plants nutrients, especially phosphoric acid, 217
- Iron—  
absorption of, by soils, 163-173  
method of determining, in soils, 163  
relation of, to chlorosis, 437-446
- Kappen, H., and Beling, W., (abstract) On quinhydrone method, the relation between its results and the different kinds of soil acidity, 214
- Kappen, H., and Bollenbeck, K., (abstract) On the importance of the different kinds of soil acidity for making little-soluble phosphates more soluble, 215
- Kappen, H., and Lukacs, M., (abstract) On the physiological reaction of chemical fertilizers, 217
- Kirste, H., (abstract) On the growth of plants in acid soils, 217
- Knickmann, E., (abstract) Investigations on the question of soil acidity, 215
- Knickmann, E., and Helbig, M., (abstract) Investigations on soil exhaustion, 215
- Krull, Chr., (abstract) Remarks on Reinau's investigations on carbonic acid, 217
- Legumes, Effect of Growing, upon Succeeding Crops, (paper), F. Löhmis, 355-389
- Lemmermann, O., and Wiessmann, H., (abstract) Studies on the increases in crop yield due to silica, 217
- Lignin—  
preparation of, by the Willstätter method, 395-396  
as a constituent of organic matter, 403
- Lime—  
as a factor in chlorosis and its relation to Mn and Fe, 437-446  
chemical and physical effects of, 66-69  
effect of fineness of, on outgo of sulfates and nitrates, 21-29
- On the nature and causes of the transformation of burned, (abstract), F. Scheffer, 215-216
- Residual Effects of Forty Years Continuous Manurial Treatment: III. Ultimate Fate and Some Physical and Chemical Effects of Applied, (paper), J. W. White and F. J. Holben, 61-74  
studies on the effect of, upon soils, (abstract), A. Gehring and O. Wehrmann, 214
- Synthetic Calcium Silicate as a Source of Agricultural, III. A Comparison of the Influence of Synthetic Calcium Silicate with other Forms of Lime on the Soil Reaction, (paper), R. Marlin Barnette, 459-466
- The, requirement of soils from a plant physiological viewpoint: II. Soil reaction and the growth of higher plants (abstract), O. Arrhenius, 216
- The, requirement of soil: III. The influence of soil reaction upon biological physicochemical soil factors (abstract), O. Arrhenius, 216
- The, requirement of soil: IV. Practical application (abstract), O. Arrhenius, 216
- Limestone, recovery of residual particles, 62-65
- Linford, Leon B., (paper), The Relation of Light to Soil Moisture Phenomena, 233-252
- Lipman, C. B., Davis, A. R., and West, E. S., (paper) The Tolerance of Plants for NaCl, 303-322
- Lipman, C. B., Gordon, A., and (paper), Why Are Serpentine and Other Magnesian Soils Infertile?, 291-302
- Löhmis, F., (paper) Effect of Growing Legumes upon Succeeding Crops, 355-389  
(paper) Nitrogen Availability of Green Manures, 253-290
- Lomanitz, S., (paper) A Study of Physiological Balance for Alfalfa in Solution Cultures, 97-107
- Lukacs, M., Kappen, H., and, (abstract)

- On the physiological reaction of chemical fertilizers, 217
- McCool, M. M., and Romaine, J. D., (paper) Some Soil and Plant Relationships, 31-34
- MacIntire, W. H., (paper) Influence of Form, Soil-Zone and Fineness of Lime and Magnesia Incorporations upon Outgo of Sulfates and Nitrates, 21-30
- MacIntire, W. H., and Shaw, W. M., (paper) Fixation of Calcium-Magnesium from Burnt Limes, Limestone and Dolomite Incorporations in Two Soil Zones, 109-121
- McLean, Forman T., Gilbert, Basil E., and Hardin, Leo J., (paper) The Relation of Manganese and Iron to a Lime Induced Chlorosis, 437-446
- McMiller, Paul R., (paper) Concentration of Carbonates in Two Minnesota Soil Types, 75-82
- Magnesia, effect of fineness of, on outgo of sulfates and nitrates, 21-29
- Magnesium—  
its rôle in sterility of serpentine soils, 293-294, 300
- Manganese—  
method for determining, 441  
relation of, to chlorosis, 437-446
- Manganese and Iron, The Relation of, to a Lime-Induced Chlorosis, (paper), Basil E. Gilbert, Forman T. McLean, and Leo J. Hardin, 437-446
- Manures, Nitrogen Availability of Green, (paper), F. Löhnis, 253-290
- Mevius, W., (abstract) The direct influence of H-ion concentration in culture medium upon plant cells, 217
- Mitscherlich, E. A., (abstract) The strain and variety experiment and its influence on the methods of plant breeding, 217; (abstract) Plant physiological investigations on soil acidity, 218; (abstract) A contribution to the question of  $\text{CO}_2$  as fertilizer, 218; (abstract), On the method of determining fertilizer requirements of the soil: II. By the Mitscherlich method, 218
- Moisture, distribution of, in soil columns, 205
- Moisture retention, effect of mulching on, 53-58
- Morison, C. G. T., Doyne, H. C. and, (paper)
- The Absorption of Iron by soils, 163-173
- Mulching paper, influence of, on soils, 35-58
- Nicklas, H., and Hock, A. (abstract) On the question of exchange acidity in soils and the relation between titration acidity and actual acidity, 215
- Nitrates—  
influence of form, soil zone and fineness of lime and magnesia incorporations on outgo of, 21-30  
loss of, in Illinois experiment fields, 13-18
- Sweet Clover in Relation to the Accumulation of, in Soil (paper), A. L. Whiting and T. E. Richmond, 1-19
- Nitrification—  
effect of mulching on, 53-57  
of fall versus spring-plowed sweet clover, 2-5
- Nitrogen—  
availability of green manures, 253-290  
content of alfalfa, 105-106  
content of Wood's clover, 468-469  
forms of organic, in limed and unlimed plots, 69-70  
influence of, on the protein content of soybean plants, 175-197
- Oats, assimilation of phosphorus by, 477-493
- Organic matter—  
effect of liming on, in soils, 61  
effect of, on iron absorption, 168
- Plant breeding, the strain and variety experiment and its influence on the methods of, (abstract), E. A. Mitscherlich, 217
- Plant growth—  
the relation of, to physical chemistry (abstract), H. Wagner, 219  
the saturation of plants with water, and its importance for, (abstract), H. Walter, 219
- Plant-food requirements of sweet clover, 93
- Phosphates, mixing of green manures with raw, 477
- Phosphorus, Assimilation of, from Phytin by Oats (paper), A. L. Whiting and A. F. Heck, 477-493
- Phytin as source of phosphorus, 477-493
- Plants, the action factor when the action law of the growth factors is applied to the drill distance of cultivated, (abstract), F. Weiss, 219

- Potassium—  
removal of, by certain plants, 335-354  
solubility of, in soils as influenced by  
sulfur and gypsum, 335-354
- Prianischnikov, D. N., (abstract) On the  
physiological character of ammonium  
nitrate, 218
- Protein content—  
of Wood's clover, 467-475
- The Influence of Calcium and Nitrogen  
on the, of the Soybean Plant (paper),  
Joseph M. Ginsburg and John W. Shive,  
175-197
- Reinau, E., (abstract) Carbonic acid from  
soils and from the atmosphere as factors  
in agriculture, 218
- Renner, W., (abstract) The influence of  
various fertilizers including lime and  
phosphates upon the structure of the  
soil, 215
- Richmond, T. E., Whiting, A. L., and  
(paper) Sweet Clover in Relation to the  
Accumulation, Loss, and Conservation  
of Nitrates in Soil, 1-19; (paper) The  
Composition of Biennial White Sweet  
Clover as Related to Soil Enrichment,  
83-95
- Romaine, J. D., McCool, M. M., and,  
(paper) Some Soil and Plant Relation-  
ships, 31-34
- Scheffer, F., (abstract) On the nature and  
causes of the transformation of burned  
lime in the soil, 215
- Schülke, G., Gehring, A., and, (abstract)  
On the effect on soils of some natural  
varieties of lime and marl and of some  
Ca and Mg compounds, 214
- Serpentine, infertility of, soils, 291-301
- Shaw, W. M., MacIntire, W. H., and,  
(paper) Fixation of Calcium-Mag-  
nesium from Burnt Limes, Limestone and Dolomite  
Incorporations in Two, Zones (paper),  
W. H. MacIntire and W. M. Shaw, 109-  
121
- Shedd, O. M., (paper) Influence of Sulfur  
and Gypsum on the Solubility of Pot-  
assium in Soils and on the Quantity of  
this Element Removed by Certain  
Plants, 335-354
- Shive, John W., Ginsburg, Joseph M., and,  
(paper) The Influence of Calcium and  
Nitrogen on the Protein Content of the  
Soybean Plant, 175-197
- Silica, studies on the increase in crop yield  
due to, (abstract), O. Lemmermann  
and H. Wiessmann, 217
- Smith, Alfred, (paper) A Contribution to  
the Study of Interrelations between the  
Temperature of the Soil and of the  
Atmosphere and a New Type of Ther-  
mometer for Such Study, 447-457
- Smith, Alfred, Wadsworth, H. A., and,  
(paper) Some Observations upon the  
Effect of the Size of the Container upon  
the Capillary Rise of Water Through  
Soil Columns, 199-211
- Smith, W. (abstract), Carbonic acid as a  
stimulant and as building material, 218
- Sodium Chloride, the Tolerance of Plants  
for, (paper) C. B. Lipman, A. R. Davis,  
and E. S. West, 303-322
- Soil—  
A Contribution to the Study of Inter-  
relations between the Temperature of  
the, and of the Atmosphere and a New  
Type of Thermometer for Such Study  
(paper), Alfred Smith, 447-457
- catalytic power of the, 407-420
- Fixation of Calcium-Magnesium from  
Burnt Limes, Limestone and Dolomite  
Incorporations in Two, Zones (paper),  
W. H. MacIntire and W. M. Shaw, 109-  
121
- Handbook of Biophysical and Biochemical,  
Investigations (Book review), J. Stok-  
laza and E. G. Doerell, 391-393
- investigations on, exhaustion (abstract),  
E. Knickmann and M. Helbig, 215
- methods of, mulching, 35-37
- On the method of determining fertilizer  
requirements of the: II. By the Mits-  
cherlich method (abstract), E. A.  
Mitscherlich, 218
- "Roserde," contributions to characteriza-  
tion, formation, and classification of,  
(abstract), E. Blank and F. Alton, 213
- Some, and Plant Relationships (paper),  
M. M. McCool and J. D. Romaine,  
31-34
- Some Observations upon the Effect of  
the Size of the Container upon the  
Capillary Rise of Water Through  
Columns (paper), H. A. Wadsworth and  
Alfred Smith, 199-211
- temperature, as affected by mulching,  
37-53
- temperature of, surface, 450-451

- The Composition of Biennial White Sweet Clover as Related to, Enrichment, (paper), A. L. Whiting and T. E. Richmond, 83-95
- The influence of various fertilizers including lime and phosphates upon the structure of the, (abstract), W. Renner, 215
- The saturated condition of, (abstract), D. J. Hissink, 214
- The water content of the, at different times during the growth period and its influence on crop yield (abstract), Densch and Hunnius, 216-217
- Soil acidity—**
- determination of, in mineral soils, 214
  - investigations on the question of, (abstract), E. Knickmann, 215
  - methods for the determination of, 216
  - On the importance of the different kinds of, for making little-soluble phosphates more soluble (abstract), H. Kappen and K. Bollenbeck, 215
  - on the question of, and the relation between titration acidity and the actual acidity (abstract), H. Niklas and A. Hock, 215
  - on the quinhydrone method, the relation between its results and the different kinds of, (abstract), H. Kappen and W. Beling, 214
  - plant physiological investigations on, (abstract), E. A. Mitscherlich, 218
  - relation of, to chlorosis, 439
  - The present state of the question of, (abstract), L. Fresenius, 213
- Soil analysis, the method of mechanical, (abstract), D. J. Hissink, 214
- Soil Fertility, Microbiological Analysis of Soil as an Index of, X. The Catalytic Power of the Soil (paper), Selman A. Waksman and René J. Dubos, 407-420.
- Soil Moisture, The Relation of Light to, (paper), Leon B. Linford, 233-252
- Soil solution—**
- factors affecting the reaction of the, 213
  - influence of certain factors upon the reaction of, (abstract), E. W. Bobko and D. W. Druschinin, 213
- Soil temperature, interrelation between, and of atmosphere, 447-457
- Soils—**
- carbonic acid from, and from the atmosphere, 218
  - Influence of Sulfur and Gypsum on the Solubility of Potassium in, and on the Quantity of this Element Removed by Certain Plants (paper), O. M. Shedd, 335-354
  - microbiological analyses of, as an index of soil fertility, 407-420
  - on the determination of acidity in mineral, (abstract), A. Hager, 214
  - On the effect on, of some natural varieties of lime and marl and of some Ca and Mg compounds (abstract), A. Gehring and G. Schülke, 214
  - On the growth of plants in acid, (abstract), H. Kirste, 217
  - Some Effects of Mulching paper on Hawaiian, (paper), G. R. Stewart, E. C. Thomas, and John Horner, 35-59
  - The Absorption of Iron by, (paper), H. C. Doyne and C. G. T. Morison, 163-173
  - Why Are Serpentine and Other Magnesian, Infertile? (paper), A. Gordon and C. B. Lipman, 291-302
  - Solution culture, a study of physiological balance for alfalfa in, 97-107
  - Stewart, G. R., Thomas, E. C., and Horner, John, (paper) Some Effects of Mulching Paper on Hawaiian Soils, 35-59
  - Stimulation experiments, (abstract), H. Uschidraweits, 219
  - Stoklasa, J., and Doerell, E. G. (a review of their book) Handbuch der biophysikalischen und biochemischen Durchforschung des Bodens (Handbook of Biophysical and Biochemical Soil Investigations), 391-393
  - Sulfates—**
  - Influence of Form, Soil-Zone, and Fineness of Lime and Magnesia Incorporations upon Outgo of, and Nitrates (paper), W. H. MacIntire, 21-30
  - Sulfur—**
  - effect of, on potassium solubility in soils, 335-354
  - Temperature, determination of, in surface soil, 451-452
  - Tenney, Florence G., Selman A. Waksman, and (paper) On the Origin and Nature of the Soil Organic Matter or Soil

- "Humus": IV. The Decomposition of the Various Ingredients of Straw and of Alfalfa Meal by Mixed and Pure Cultures of Microorganisms, 395-406
- Texture, relation of carbonate content to soil, 80-81
- Thermometer for measuring soil temperature, 452-454
- Thomas, E. C., Stewart, G. R., and Horner, John, (paper), Some Effects of Mulching Paper on Hawaiian Soils, 35-59
- Uschidraweits, H., (abstract) Stimulation experiments, 219
- Wadsworth, H. A., and Smith, Alfred, (paper) Some Observations upon the Effect of the Size of the Container upon the Capillary Rise of Water Through Soil Columns, 199-211
- Wagner, H. (abstract), The relation of plant growth to physical chemistry, 219
- Waksman, Selman A., (paper) The Origin and Nature of the Soil Organic Matter or Soil "Humus:" I. Introductory and Historical, 123-162; II. Method of Determining Humus in the Soil, 221-232; III. The Nature of the Substances Contributing to the Formation of Humus, 323-333; V. The Rôle of Microorganisms in the Formation of "Humus" in the soil, 421-436
- Waksman, Selman A., and Dubos, René J., (paper) Microbiological Analysis of Soils as an Index of Soil Fertility: X. The Catalytic Power of the Soil, 407-420
- Waksman, Selman A., and Tenney, Florence G., (paper) On the Origin and Nature of the Soil Organic Matter, or Soil "Humus:" IV. The Decomposition of the Various Ingredients of Straw and Alfalfa Meal by Mixed and Pure Cultures of Microorganisms, 395-406
- Walter, H. (abstract), The saturation of plants with water, and its importance for plant growth, 219
- Water, absorption of, by alfalfa, 105
- Wehrmann, O., Gehring, A., and, (abstract) Studies on the effect of lime upon soils, 214
- Weiss, F., (abstract) The action factor when the action law of the growth factors is applied to the drill distance of cultivated plants, 219
- Wiessmann, H., Lemmermann, O., and, (abstract) Studies on the increases in crop yield due to silica, 217
- West, E. S., Lipman, C. B., Davis, A. R. and, (paper) The Tolerance of Plants for NaCl, 303-322
- White, J. W., and Holben, F. J., (paper) Residual Effects of Forty Years Continuous Manurial Treatment: III. Ultimate Fate and some Physical and Chemical Effects of Applied Lime, 61-74
- Whiting, A. L., Fred, E. B., and Helz, G. E., (paper) A Study of the Root-Nodule Bacteria of Wood's Clover (*Dalea Alopecuroides*), 467-475
- Whiting, A. L., and Heck, A. F., (paper) The Assimilation of Phosphorus from Phytin by Oats, 477-493
- Whiting, A. L., and Richmond, T. E., (paper) Sweet Clover in Relation to the Accumulation, Loss, and Conservation of Nitrates in Soil, 1-19
- Whiting, A. L., and Richmond, T. E., (paper) The Composition of Biennial White Sweet Clover as Related to Soil Enrichment, 83-95